

SMATRICS NET TARIFFS

Valid for contracts signed after 3rd of June 2020 and before 31st of January 2023

	SinglePlus NET	SmartPlus NET	ActivePlus NET
Monthly network fee	0.00 €	14.90 €	49.90 €
Tariffs for power output / minute			
Normal charging up to 11 kW	0.06 €	0.03 €	0.02 €
Fast charging up to 22 kW	0.15 €	0.06 €	0.05 €
Highspeed charging up to 50 kW*	0.45 €	0.23 €	0.14 €
Ultra-highspeed charging above 50 kW**	0.95 €	0.48 €	0.30 €

All prices include 20% VAT, plus a one-time activation fee of 19.90 € for the SMATRICS customer card. Each customer card is valid for one vehicle. Replacement card: 30.00 €; tariff change downgrade: 59.90 €

The information on charging power refers to the maximum available charging power of the charging point, regardless of the vehicle's input power. Valid from 6th of June 2020.

When charging at the SMATRICS EnBW charging stations, CO2-neutral VERBUND electricity from 100% hydropower is used.

* We offer the 43 kW power class at a lower price for you as a customer at the price of 22 kW.

** We offer the 75 kW power class at a more favourable price of 50 kW for you as a customer.

SMATRICS NET TARIFFS

Valid for contracts signed before 3rd of June 2020

	Single NET	Smart NET	Active NET
Monthly network fee	0.00 €	14.90 €	49.90 €
Tariffs for power output / minute			
Normal charging up to 11 kW	0.04 €	0.02 €	0.01 €
Fast charging up to 22 kW	0.15 € / 0.04 €*	0.04 € / 0.02 €*	0.03 € / 0.01 €*
Highspeed charging up to 50 kW*	0.45 €	0.20 €	0.07 €

* Valid for vehicles with a maximum alternating current (AC) power consumption of 3.7 kW and a maximum alternating current (AC) power consumption of 11 kW without direct current (DC) charging option.

All prices include 20% VAT, plus a one-time activation fee of 19.90 € for the SMATRICS customer card. Each customer card is valid for one vehicle. Replacement card: 30.00 €; tariff change downgrade: 59.90 €

Contract commitment: 12 months (Single NET: no commitment). Cancellation period of 2 months to the end of each quarter (valid for all tariffs). The current price list is available at smatrics.com

The information on charging power refers to the maximum available charging power of the charging point, regardless of the vehicle's input power.